

Odd Semester (V) Teaching Plan Project**Name of the college:** Government College of Arts, Science and Commerce, Sanquelim – Goa.**Name of Faculty:** Ms. Rosalina Desilva**Subject:** Chemistry**Paper code:** CHP**Program/Course:** TY B.Sc.**Division:** A**Academic year:** 2024 - 2025**Semester:** V**Total Lectures:** 30**Course Objectives:** The aim of the project is to inculcate the sense of literature study, reviews of research material, motivate the students to work beyond their practical course and learn to infer from the project work done as team.**Course Learning Outcome:** The students learn to go beyond referring their texts and reference books, think as a team and share different ideas, logical thinking, practical application and even arrive at concluding the work done.

Week	No. of lectures allotted	Topic, Subtopic to be covered	Learning outcome	Reference books
05/07/24	02	Meeting of project students and general orientation-project manual	The students will learn the main objective of project	
12/07/24	02	Literature study,journal reviews	Read journals and other literature	
19/07/24	02	Literature study,journal reviews	Read journals and other literature	
26/07/24	02	Discussion of possible projects	Logical thinking and practical	

			applicability	
02/08/24	02	Discussion of possible projects	Logical thinking and practical applicability	
09/08/24	02	Final selection of Project topic - discussion	Logical thinking and practical applicability	
16/08/24	02	Registration of Project-forms		
23/08/24	02	Methods, requirements and distribution of work	Procuring material, use of laboratory techniques, work as a team.	
30/08/24	02	Laboratory work	Logical thinking and practical applicability	
13/09/24	02	Laboratory work	Logical thinking and practical applicability	
20/09/24	02	Laboratory work	Logical thinking and practical applicability	
27/07/24	02	Laboratory work	Logical thinking and practical applicability	
04/10/24	02	Laboratory work	Logical thinking and practical applicability	
11/10/24	02	Laboratory work	Logical thinking and practical applicability	

18/10/24	02	Laboratory work	Logical thinking and practical applicability	
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